

WEST**Edit Saved Searches for User *ogabor*****Queries 227 through 265.**[Next](#) [Oldest](#)[Update](#) [Cancel](#) [Help](#) [Main Menu](#) [Logout](#)[Delete:](#) [Delete ALL](#)

S #	Comment	Database	Query String	Delete?
S265		USPT	((flame or fire) adj (detector or sensor)) and (temperature adj sensor) and intensity	<input type="button" value="Delete"/>
S264		USPT	((flame or fire) adj (detector or sensor)) and (temperature adj sensor)	<input type="button" value="Delete"/>
S263		USPT	((flame or fire)) and (focused adj array)	<input type="button" value="Delete"/>
S262		USPT	((flame or fire)) and (focused adj array)and(volume\$ adj (detector or sensor))	<input type="button" value="Delete"/>
S261		USPT	((flame or fire)) and (focused adj array)and(volumetric adj (detector or sensor))	<input type="button" value="Delete"/>
S260		USPT	((flame or fire)) and (array adj (sensor or detector)) and (volumetric adj (detector or sensor))	<input type="button" value="Delete"/>
S259		USPT	((flame or fire) adj (detector or sensor)) and (array adj (sensor or detector)) and (volumetric adj (detector or sensor))	<input type="button" value="Delete"/>
S258		USPT	((flame or fire) adj (detector or sensor)) and (array adj sensor) and (volumetric adj detector)	<input type="button" value="Delete"/>
S257		USPT	((flame or fire) adj (detector or sensor))	<input type="button" value="Delete"/>
S256		USPT	((flame or fire) adj (detector or sensor)) and (intensity adj ratio)	<input type="button" value="Delete"/>
S255		USPT	((flame or fire) adj (detector or sensor)) and image and (intensity adj ratio)	<input type="button" value="Delete"/>
S254		USPT	((flame or fire) adj (detector or sensor)) and image and intensity and ratio	<input type="button" value="Delete"/>

S253		USPT	((flame or fire) adj (detector or sensor)) and image	<input type="checkbox"/>
S252		USPT	4179606.pn. and image	<input type="checkbox"/>
S251		USPT	4179606.pn.	<input type="checkbox"/>
S250		USPT	((250/339.\$)! .CCLS.)) and ((flame or fire) adj (sensor or detector)) and (intensity near ratio)	<input type="checkbox"/>
S249		USPT	((250/339.04)! .CCLS.)) and ((flame or fire) adj (sensor or detector)) and intensity and ratio	<input type="checkbox"/>
S248		USPT	((250/339.04)! .CCLS.)) and ((flame or fire) adj (sensor or detector))	<input type="checkbox"/>
S247		USPT	((250/339.04)! .CCLS.)	<input type="checkbox"/>
S246		TDBD	((flame or fire)adj (detector or sensor)) and (intensity near1 ratio) and (IR or infra-red or infrared)	<input type="checkbox"/>
S245		DWPI	((flame or fire)adj (detector or sensor)) and (intensity near1 ratio) and (IR or infra-red or infrared)	<input type="checkbox"/>
S244		EPAB	((flame or fire)adj (detector or sensor)) and (intensity near1 ratio) and (IR or infra-red or infrared)	<input type="checkbox"/>
S243		JPAB	((flame or fire)adj (detector or sensor)) and (intensity near1 ratio) and (IR or infra-red or infrared)	<input type="checkbox"/>
S242		PGPB	((flame or fire)adj (detector or sensor)) and (intensity near1 ratio) and (IR or infra-red or infrared)	<input type="checkbox"/>
S241		USPT	((flame or fire)adj (detector or sensor)) and (intensity near1 ratio) and (IR or infra-red or infrared)	<input type="checkbox"/>
S240		USPT	((flame or fire)adj (detector or sensor)) and (intensity near1 ratio)	<input type="checkbox"/>
S239		USPT	((flame or fire)adj (detector or sensor)) and (intensity near ratio)	<input type="checkbox"/>
S238		TDBD	((flame or fire)adj (detector or sensor)) and (intensity near ratio) and array	<input type="checkbox"/>
S237		DWPI	((flame or fire)adj (detector or sensor)) and (intensity near ratio) and array	<input type="checkbox"/>
S236		EPAB	((flame or fire)adj (detector or sensor)) and (intensity near ratio) and array	<input type="checkbox"/>

S235		JPAB	((flame or fire)adj (detector or sensor)) and (intensity near ratio) and array	
S234		USPT	((flame or fire)adj (detector or sensor)) and (intensity near ratio) and array	
S233		PGPB	((flame or fire)adj (detector or sensor)) and (intensity near ratio) and array	
S232		PGPB	(flame adj (detector or sensor)) and (intensity near ratio) and array	
S231		USPT	(flame adj (detector or sensor)) and (intensity near ratio) and array	
S230		USPT	(flame adj (detector or sensor)) and (intensity near ratio)	
S229		USPT	(flame adj (detector or sensor)) and (intensity adj ratio)	
S228		USPT	250/339.15 and (flame adj (detector or sensor)) and (intensity adj ratio)	
S227		USPT	250/339.15	

[Update](#)[Cancel](#)[Help](#)[Main Menu](#)[Logout](#)[Next](#)[Oldest](#)